## EAST Search History

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	805756	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidy1\$ diglycidy1\$ triglycidy1\$ tetraglycidy1\$ polyglycidy1\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
I.2	684098	phenol phenolic novolak novolac novalak novalac	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L3	139	iji-m\$.in. iji-m\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L4	3262	nagashima-h\$.in. nagashima-h \$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L.5	3227	tsukada-mS.in. tsukada-mS-S. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L6	1068	kiuchi-y\$.in. kiuchi-y\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L7	7650	L314L5L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L8	14	L7 and L1.clm. and L2.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48
L9	4	L8 and ("aloh3" "al(oh)3" "aloh. sub.3" "al(oh). sub.3" (aluminum adj2 (hydroxide trihydroxide))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:48

L10	3012	523/400.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls. 523/458.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:52
L11	7044	428/297.4.ccls, 428/413.ccls, 428/414.ccls, 428/416.ccls, 428/418.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:52
L12	1372	(L1 same L2 same ("aloh3" "al (oh)3" "aloh.sub.3" "al(oh). sub.3" (aluminum adj2 (hydroxide trihydroxide)))) (L1. ab. and L2.ab. and ("aloh3" "al (oh)3" "aloh.sub.3" "al(oh). sub.3" (aluminum adj2 (hydroxide trihydroxide))).ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:52
L13	69	(L10 L11) and L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/26 13:52
S25	496814	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:00
S26	317795	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:33
S27	1222941	amine amino diamine diamino triamine triamino polyamine polyamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 13:13
S28	605176	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:01
S31	116	jp-2001226465-\$.did. jp- 2002241475-\$.did. jp- 2002241590-\$.did. jp- 2003147052-\$.did. jp- 2002022514-\$.did. jp- 2003136620-\$.did. jp- 200203711-\$.did. jp- 2001329051-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12

S32	1	jp-03122834-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:28
S33	3	us-20030009001-\$.did. jp-62047190-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:29
S34	3	"6723801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:30
S35	4	"6730402"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:32
S36	0	us20030152776-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:33
S37	2	us-20030152776-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:33
S38	1	wo-0124360-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:41
S39	1	wo-0142360-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:42
S40	1	2001-457291.NRAN.	DERWENT	OR	ON	2010/03/12 17:42
S41	5	"20030152776" "6730402"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:57
S42	3	us-20030152776-\$.did. "6730402".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:58

S43	6	("5955184"   "6120858"   "6162878"   "6242110").PN. OR ("6730402").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 17:58
S44	4	("2003/0152776").URPN.	USPAT	OR	ON	2010/03/12 17:58
S45	11	S42 S43 S44	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:59
S46	11	S42 S43 S44 S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 17:59
S47	10	S46 and hydroxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/12 18:04
S48	0	us-20030152776-\$.did. and phenoxy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:26
S49	8	(US-6730402-\$ or US- 6242110-\$ or US-6162878-\$), did, or (JP-2001226465-\$ or JP- 2003147052-\$ or JP- 2002241590-\$ or JP- 2002241475-\$ or JP- 2002022514-\$),did.	USPAT; JPO	OR	ON	2010/03/14 17:27
S50	1	S49 and phenoxy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:27
S51	2	jp-2002241590-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:28
S52	6	("bw 103" "bw-103")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:41
S53	4535	("bw 103" "bw-103") ("cl-310" "cl 310")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/03/14 17:42

S54	52	S53 same2 (particle near3 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:42
S55	780503	epox86 diepox86 triepox86 polyepox86 glycidy18 diglycidy18 triglycidy18 tetraglycidy18 polyglycidy18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:45
S56	666240	phenol phenolic novolak novolac novalak novalac	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:46
S57	399	S55.ab. and S56.ab. and (aluminum adj2 hydroxide).ab. and flame.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:46
S58	233	\$55,ab, and \$56,ab, and (aluminum adj2 hydroxide).ab. and flame.ab. and "d50"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:46
S59	7	\$55.ab. and \$56.ab. and (aluminum adj2 hydroxide).ab. and flame.ab. and "d50".ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:47
S60	7	\$55.ab. and \$56.ab. and ("aloh3" "al(oh)3" "aloh.sub.3" "al(oh).sub.3" (aluminum adj2 (hydroxide trihydroxide))).ab. and flame.ab. and "d50".ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:49
S61	105	\$55.ab. and \$56.ab. and ("aloh3" "aloh.sub.3" "al(oh).sub.3" (aluminum adj2 (hydroxide trihydroxide))).ab. and ("aloh3" "aloh).ab. and ("aloh3" "aloh, sub.3" "aloh, sub.3" "aluminum adj2 (hydroxide trihydroxide)) same ("ds0" "d. sub.50" ((average ave) adj3 (particel particulate grain) adj3 (size diameter))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/03/14

S62	***************************************	S55.ab. and S56.ab. and ("aloh3" "aloh sub.3" "aloh) sub.3" (aluminum adj2 (hydroxide trihydroxide))).ab. and ("aloh3" "aloh).sub.3" "aloh3" "aloh).sub.3" "aloh3" "aloh).sub.3" "aloh3" (aloh3" "aloh).sub.3" "aloh3" (aloh3" "aloh3" aloh3" "aloh3"	US-PGPUB; USPAT; USOCR; FPRS; EPO, IPO; DERWENT; IBM_TDB	STOOR	SON	2010/03/14
S63	18	S55.ab. and S56.ab. and ("aloh3" "al(oh)3" "aloh sub.3" (aluminum ad]2 (hydroxide trihydroxide)),ab. and ("aloh3" "aloh) sub.3" "aloh, sub.3" "aloh, sub.3" "aloh, sub.3" "aloh, sub.3" (aluminum ad]2 (hydroxide trihydroxide))) same ("d50" "d. sub.50" (daverage ave) adj3 (particle particulate grain) adj3 (size diameter)))) and flame and (prepreg	US-PGPUB; USPAT; USOCR; EPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 17:53
S64	116	jp-2001226465-S.did. jp- 2002241475-S.did. jp- 2002241590-S.did. jp- 2003147052-S.did. jp- 2002022514-S.did. jp- 2003136620-S.did. jp- 2003203711-S.did. jp- 2001329051-S.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S65	1	jp-03122834-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S66	3	us-20030009001-\$.did. jp-62047190-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S67	3	"6723801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S68	4	"6730402"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00

S69	2	us-200301 <b>5277</b> 6-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S70	1	wo-0124360-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S71	1	wo-0142360-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S72	26	S64 S65 S66 S67 S68 S69 S70 S71	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S73	2	S72 and phenoxy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:00
S74	2	S72 and (rubber elastomer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:01
S75	14	("6162878" "6242110")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:09
S76	6	\$75 and ("aloh3" "al(oh)3" "aloh.sub.3" "al(oh). sub.3" (aluminum adj2 (hydroxide trihydroxide)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:10
S77	1	kiuchi-y\$.in kiuchi-y\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:12
S78	136	iji-m\$.in. iji-m\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/03/14 18:12

S79	3138	nagashima-hS.in. nagashima-h \$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:12
S80	3188	tsukada-m\$.in. tsukada-m\$-\$. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:13
S81	1032	kiuchi-y\$.in. kiuchi-y\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:13
S82	3	S78 and S79 and S80 and S81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:13
S83	7448	\$78 \$79 \$80 \$81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:13
S84	14	S83 and S55.clm. and S56.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:14
S85	4	S84 and ("aloh3" "al(oh)3" "aloh.sub.3" "al(oh). sub.3" (aluminum adj2 (hydroxide trihydroxide))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:14
S86	2956	523/400.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls. 523/458.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:18
S87	6920	428/297.4.ccls. 428/413.ccls. 428/414.ccls. 428/416.ccls. 428/418.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:18
S88	1325	(\$55 same \$56 same ("aloh3" "al(oh)3" "aloh.sub.3" "al(oh). sub.3" "aloh.sub.3" "al(oh). sub.3" (aluminum adj2 (hydroxide trihydroxide)))) (\$55.ab. and \$56.ab. and ("aloh3" "al(oh).sub.3" (aluminum adj2 (hydroxide trihydroxide))),ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/14 18:19

S89 64	(S86 S87) and S88	US-PGPUB;	OR	ON	2010/03/14
	***	USPAT; USOCR;			18:19
		FPRS; EPO; JPO;			
		DERWENT;			
		IBM_TDB			

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